1 CLAIMS

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A frequency stabilisation apparatus for stabilising a 3 frequency output of a laser cavity, the frequency 4 5 stabilisation apparatus comprising an intracavity 6 birefringent etalon, wherein the intracavity 7 birefringent etalon is employed to derive a polarised 8 electric field component from an intracavity electric 9 field of the laser cavity, the orientation of polarisation of 10 the polarised electric field 11 component being dependent on the frequency and 12 polarisation of the intracavity electric field.

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A frequency stabilisation apparatus as claimed in 14. 15 Claim 1 wherein the intracavity birefringent etalon 16 acts as a first quarter waveplate on the polarised electric field component such that when the frequency 17 18 of the intracavity electric field corresponds to a resonant frequency of the birefringent etalon the 19 20 polarised electric field component is linearly 21 polarised.

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A frequency stabilisation apparatus as claimed in 23 3) 24 Claim 1 or Claim 2 wherein the frequency 25 stabilisation apparatus further comprises a second 26 quarter waveplate.

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28 4) A frequency stabilisation apparatus as claimed in 29 Claim 3 wherein the frequency stabilisation apparatus 30 further comprises an elliptical polarisation analyser 31 for analysing the state of polarisation of the 32 polarised electric field component on being 33 transmitted through the second quarter waveplate. WO 2005/093917 PCT/GB2005/001172

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2 A frequency stabilisation apparatus as claimed in 5) Claim 4 or Claim 5 wherein an optical axis of the 3 second quarter waveplate is aligned with an optical 4 axis of the birefringent etalon such that on being 5 6 transmitted through the second quarter waveplate the 7 polarised electric field component is 8 polarised, the plane of linear polarisation being 9 the frequency of the intracavity dependent on electric field relative to the resonant frequency of 10 the birefringent etalon. 11

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A frequency stabilisation apparatus as claimed in 13 6) 14 Claim 4 or Claim 5 wherein an optical axis of the second quarter waveplate is aligned at 45° relative 15 16 to an optical axis of the birefringent etalon such that on being transmitted through the second quarter 17 18 waveplate the polarised electric field component of an off resonance frequency is linearly polarised, the 19 20 plane of linear polarisation being dependent on the frequency of the intracavity electric field relative 21 22 to the resonant frequency of the birefringent etalon.

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24 7) A frequency stabilisation apparatus as claimed in any of Claims 4 to 6 wherein the elliptical polarisation 25 26 analyser comprises a polarisation dependent beamsplitter and two light detecting means wherein 27 28 the polarisation dependent beamsplitter is orientated as to resolve the polarised electric 29 component into two spatially separated components 30 31 each of which is incident on one of the 32 detecting means.

1 8) A frequency stabilisation apparatus as claimed in Claim 7 wherein the elliptical polarisation analyser further comprises an electronic circuit wherein the electronic circuit derives an error signal from electrical output signals generated by the two light detecting means.

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8 9) A frequency stabilisation apparatus as claimed in 9 Claim 8 wherein the electronic circuit further 10 comprises a feedback circuit for generating 11 feedback signal in response to the error signal so as to control the orientation of the birefringent etalon 12 within the intracavity electric field in order to 13 14 minimise the magnitude of the error signal.

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16 10) A frequency scanning apparatus for scanning a

17 frequency output of a laser cavity comprising a

18 frequency stabilising apparatus as claimed in any of

19 Claims 1 to 9 and a cavity length adjuster that

20 provides a means for scanning a length of the laser

21 cavity.

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23 11) A frequency scanning apparatus as claimed in Claim 10
24 wherein the cavity length adjuster comprises at least
25 one laser cavity mirror mounted on a piezoelectric
26 crystal.

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- 28 12) A method for stabilising a frequency output of a 29 laser cavity comprising the steps of:
- 1) Employing a birefringent etalon to sample an intracavity electric field of the laser cavity so as to derive a polarised electric field component whose polarisation is dependent on the polarisation

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25 and frequency of the intracavity electric field 1 2 relative to a resonant frequency of the birefringent etalon; 3 2) Deriving an error signal from the polarised field 4 5 component; and 3) Stabilising the birefringent etalon to the derived 6 7 error signal. 8 13) A method as claimed in Claim 12 wherein the polarised 9 electric field component is linearly polarised when 10 intracavity electric field corresponds to a 11 12 resonant frequency of the birefringent etalon. 13 14) A method as claimed in Claim 12 or Claim 13 wherein 14 electric field 15 the polarised component is 16 elliptically polarised when the intracavity electric 17 field corresponds to a non-resonant frequency of the 18 birefringent etalon. 19 20 15) A method as claimed in Claim 14 wherein the helicity 21 of the polarised electric field component is of an 22 alternative sign when the intracavity electric field 23 frequency is above or below the resonant frequency of 24 the birefringent etalon. 25 26 16) A method as claimed in any of Claims 12 to 15 wherein 27 the step of deriving the error signal comprises the 28 steps of: 29 1) Introducing a $\pi/2$ phase shift to the orthogonal 30 constituent components of the polarised electric

32 2) Resolving the orthogonal constituent components of the polarised electric field component; and

field component;

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3) Calculating an intensity ratio signal the orthogonal constituent components of the polarised electric field component.

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5 17) A method as claimed in Claim 16 wherein the step of introducing the $\pi/2$ phase shift to the orthogonal 6 7 constituent components of the polarised electric 8 field component results in the plane of polarisation 9 of the polarised electric field component the 10 directly dependent on frequency intracavity electric field relative to the resonant 11 frequency of the birefringent etalon. 12

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14 18) A method as claimed in any of claims 12 to 17 wherein
the birefringent etalon is stabilised to the derived
error signal by controlling the orientation of the
birefringent etalon within the intracavity electric
field in order to minimise the magnitude of the error
signal.

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- 21 19) A method for scanning a frequency output of a laser 22 cavity comprising:
- 23 1) Stabilising the frequency output of the laser 24 cavity in accordance with the method of any of 25 Claims 12 to 18;
 - 2) Scanning an optical length of the laser cavity; and
- 3) Scanning the orientation of the birefringent etalon within the intracavity electric field in order to track the scanned optical length of the laser cavity.